

Indoff

Case Study: C.B. Sullivan Company, Inc.



Problem:

C.B. Sullivan Company, out of space to store small items, was forced to fill pallet rack locations with multiple SKU's. As a result, they were using high-reach lift trucks to pick their orders.

Objective:

Indoff proposed an 8,300 sq/ft Cogan Mezzanine, installed over their existing pick-line and small items storage area. Due to the size and complexity of this project a Cogan design engineer was sent to the job site to take the field measurements. From design to delivery, Cogan engineers each individual mezzanine they sell. C.B. Sullivan required columns placed in locations that minimized the loss of available picking locations.

Solution:

The columns were placed strategically between the sections of flow-rack, buried within existing shelving units and placed to the outside of the conveyor lines. Even with the complex nature of this project the Distribution Center did not suffer any downtime during the entire installation process.

Benefits:

The Cogan mezzanine increased floor space without the high cost of building renovations or moving to a larger facility. It significantly increased storage space resulting in the clearing of pallet locations for full pallets, eliminating the use of several picking trucks, and creating a much more cost-effective and streamlined picking operation



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